

**PRINTER RUSH**  
(PTO ASSISTANCE)

16

Application : 09/20/107 Examiner : Bleck GAU : 3626  
From : MR Location : IBC FMF FDC Date : 01-27-06

Tracking #: EP109201107 Week Date: 09-19-05

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449		<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS		<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM		<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW		<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW		<input type="checkbox"/> Other
<input checked="" type="checkbox"/> DRW	<u>11-30-98</u> <u>04-24-02</u>	
<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input type="checkbox"/> SPEC		

[RUSH] MESSAGE: ATTN: Chief Draftsperson

Drawings for Figures 9, 10, 12, 14 and 15  
contains illegible data.

Please resolve.

Thank you,  
MR

[XRUSH] RESPONSE: \_\_\_\_\_

Draw corrected

INITIALS: WJG

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

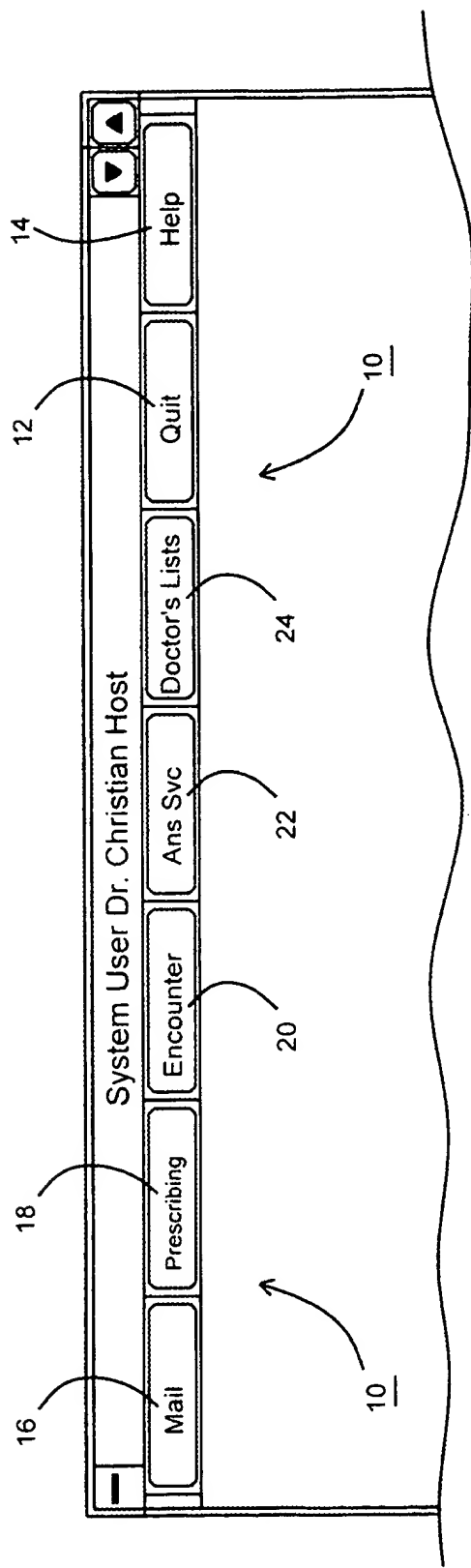


FIGURE 1

Figure 1 is a schematic diagram of a patient selection interface. The interface is titled "Select Patient" and features a list of patient names (Clinton, William; Dougherty, Gracie; Flynn, Grace; Harrington, Mary; Jones, Frederick; Sullivan, Patti) with corresponding ages (48, 60, 20, 49, 36, 60) and genders (Male, Female, Female, Female, Male, Female). A search bar is labeled "34". The interface includes "OK" and "Cancel" buttons at the bottom right. Reference numerals 26, 28, 30, 32, 36, 38, and 46 are used to identify specific components.

## Figure 2



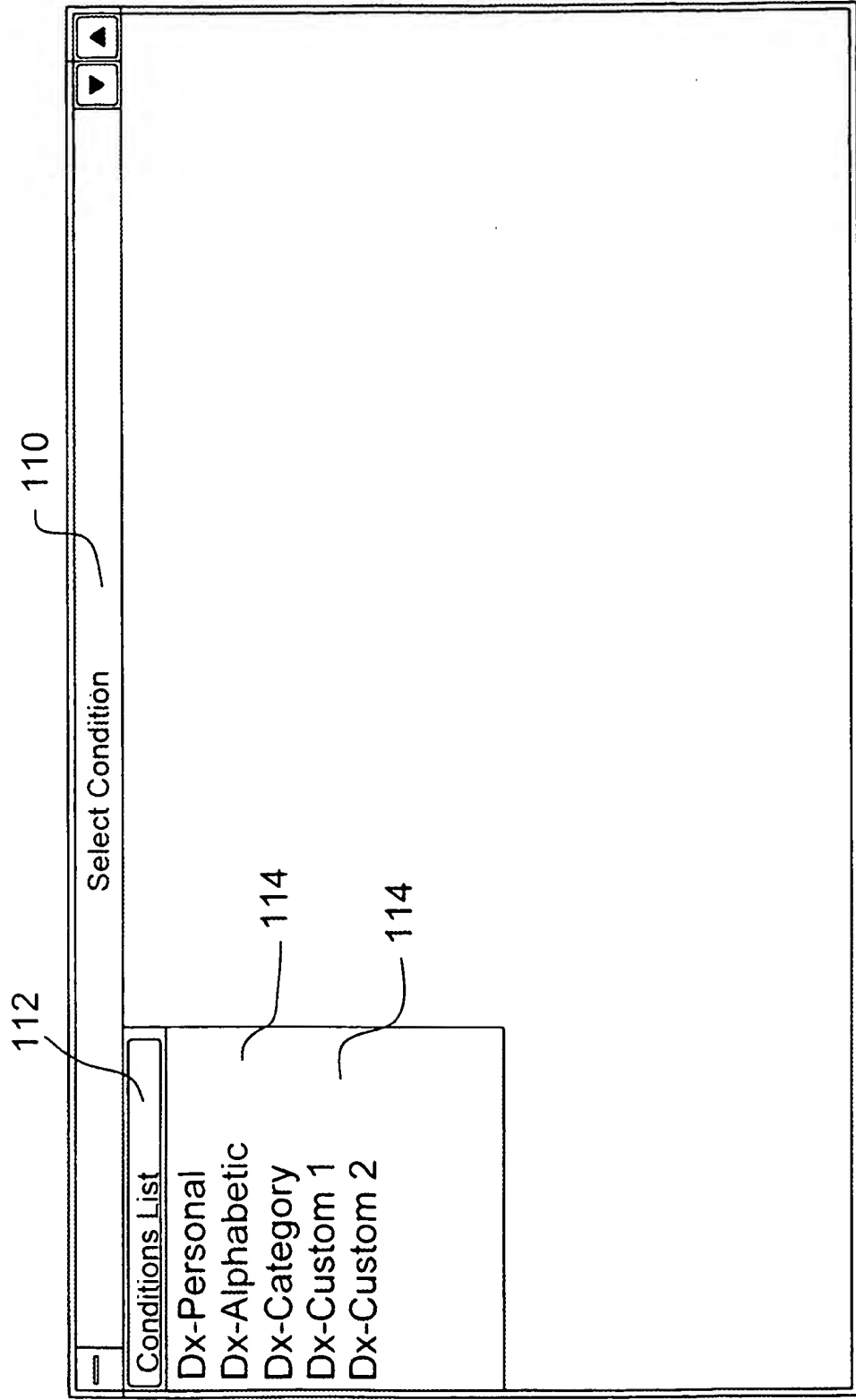


FIGURE 4

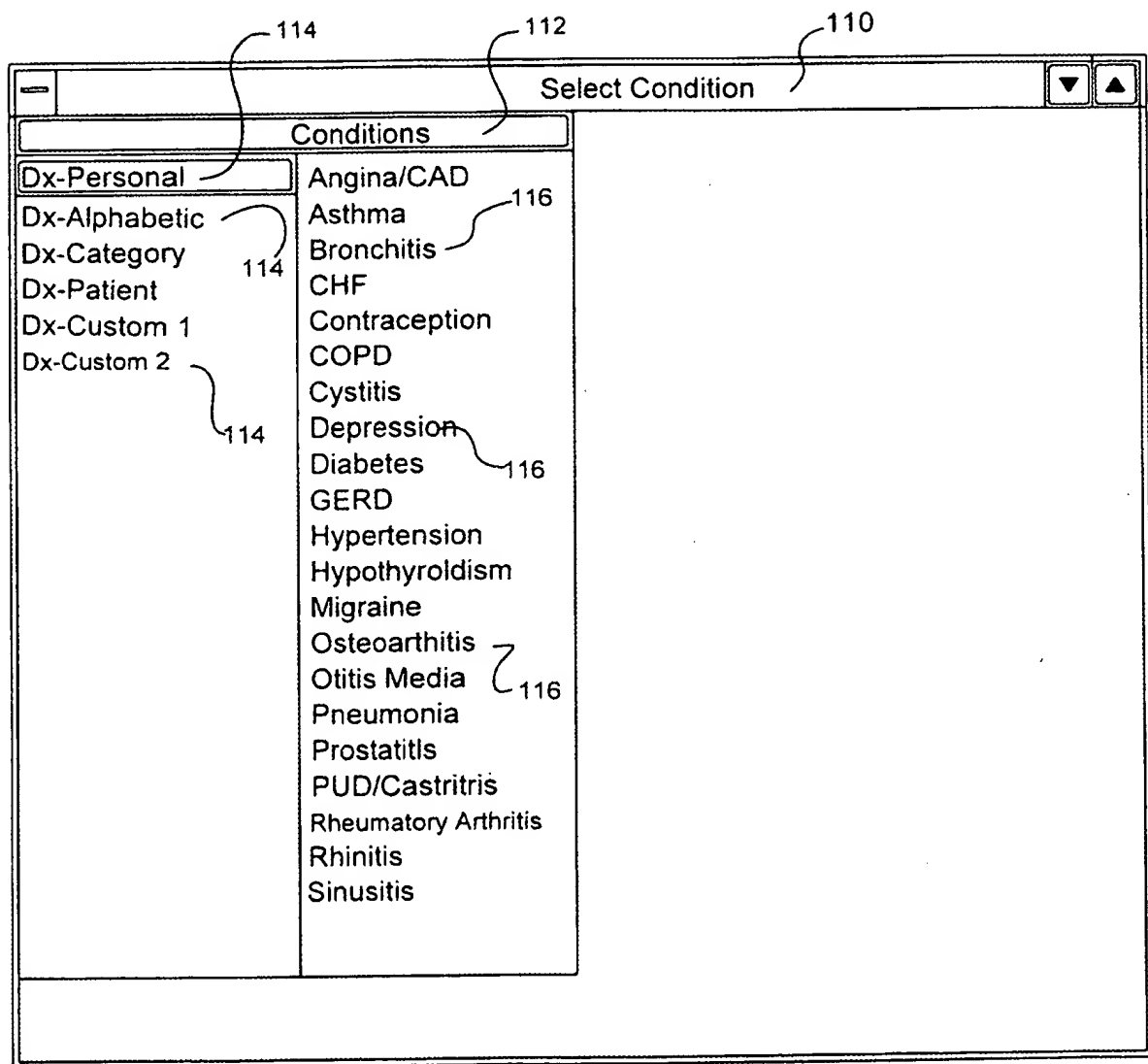


FIGURE 5

114 112 110 120

Select Drug

Conditions	Formulary Drugs
Dx-Personal	Cimetidine 2118
Dx-Alphabetic 2114	Ranitidine 2118
Dx-Category	Antacid 118
Dx-Patient	Other 118
Dx-Custom 1	
Dx-Custom 2	
Angina/CAD	
Asthma	
Bronchitis	
CHF	
Contraception	
COPD	
Cyetitis	
Depression	
Diabetes	
GERD	
Hypertension	
Hypothyroidism	
Migraine	
Osteoartsitis	
Otitis Media	
Pneumonia	
Prostatitis	
PUD/Gastritis	
Rheumaty Arthritis	
Rhinitis	
Sinusitis	

FIGURE 6







Select Conditions		
	Drug Category	Drug
114	Dx by Body System	
114	Dx by Alpha	
115	Dx by Therapeutic Class	
115	Rx by Alpha	
	Rx Personal	
	cough/cold preps	Acetazolamide
	coumadin	Acetazolamide Sodium
	cromolyn	Aldactazide 25/25
	cycloplegics	Aldactazide 50/50
	decongestants	Aldactone
	digestive aids	Aldarex Plus 25/25
	digestive onzymos	Allex
	digitalis	Amiloride & HCTZ
	direct muscle relaxant	Amiloride HCl
	diuretics	Anhydron
	DMSO	Benitroflumethiazide
	dopaminergics	Bumetanide
	ergot alkaloids	Bumex
	erythromycins	Chlorothiazide
	estrogen comb.	Chlorothiazide Sodium
	flouride(s)	Chlorthalidone
	floxacin	Cyclothiazide
	gastric acidifiers	Daramide
	glucocorticoids	Diamox
	gold preps	Diamox Sequels
	growth hormone	Dichlorphenamide
	H2-antagonists	Diruill
	heparin	Diuril
	hormones	Dyazide
	hypokalemics	Dyrenium
	immunosuppressives	Edecrin
	inhalants	Enduron
		Esidrix

FIGURE 9

Select Conditions		-Drug Specified	
Drug List	Drug	Personal	Other
115 Rx Personal	Achromycin		Acne
115 Rx-Alphabetic	Achromycin V		ADD
Rx-Category	Amdinocillin		Alcohol Abuse 116
Rx-Custom 1	Amoxicillin		Anemia
Rx-Custom 2	Amoxil 121		Angina
	Ampicillin		Anti-toxin/venom
	Ampicillin Sodium		Anxiety disorders
	Ampicillin w/Proben		Arrhythmia 116
	Augmentin 121		Asthma
	Azithromycin		Bacterial
	Azlocillin Sodium		Bladder disorder
	Bactrim		BPH
	Bactrim DS		Bronchitis
	Beepen- VK		Cancer
	Betapen-VK		CHF
	Biaxin 121		Chloamphenicol
	Cecor		Cholelithiasis 116
	Cefaclor		Cirrhosis/Hepatitis
	Cefadroxil		Clotting disorders
	Cefanex		Constipation
	Cefixime 121	Otitis Media 116	Contraception
	Cefobid	Tonsillitis 116	Convulsive disorders
	Cefotan	Urinary Tract Infec 116	COPD
	Cefprozil		Dementia
	Ceftin 121		Depression 116
	Cefzil		Dermatitis, Eczema, se
	Cephalexin		Diabetes/ Diabetes ins
	Cephalothin Sodium		Diarrhea

FIGURE 10

Not a First Line Drug

Cefixime is not the best first line agent available for Otitis Media.  
Consider instead:

Amoxicillin

Trimethoprim/ Sulfa

Confirm :

Tx Guidelines

Cefixime

Cancel

Figure 11

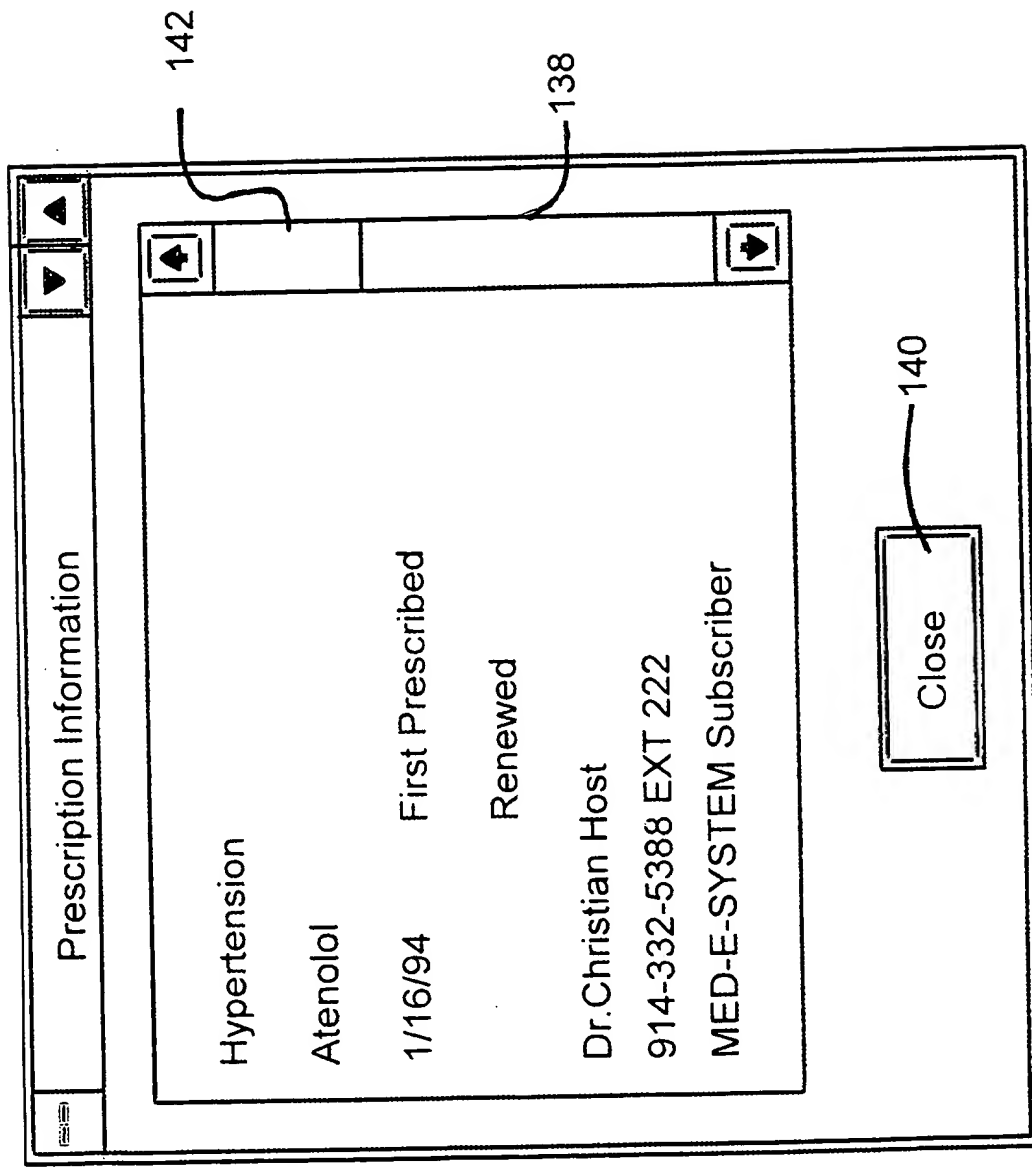


FIGURE 12

Figure 1 is a schematic diagram of a graphical user interface for a medical record system. The interface is divided into several sections. At the top, there is a title bar with a menu icon (144) and a search bar (146). Below the title bar is a "Problem Record" section (148) containing a "New" button (142), a "Problem" field (150), a "Diagn. Physician" field (152), a "Date" field (154), a "Resolv. Physician" field (156), and a "Date" field (158). The main area of the interface is a table (160) with columns for "Problem", "Dr. Host", "Date", and "Resolv. Physician". The table contains four rows of data: "Bronchitis" (Dr. Host: Y, Date: 02-09-94), "Hypertension" (Dr. Host: N, Date: 02-03-94), "Hypothyroidism" (Dr. Host: Y, Date: 02-14-94), and "Depression" (Dr. Host: Y, Date: 03-21-94). At the bottom of the interface is a control bar (162) with buttons for "Choose Status", "Add", "Ok", and "Cancel".

Choose Status	Add	Ok	Cancel
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# FIGURE 13




Figure 1 is a schematic diagram of a computer screen 100 displaying a "Maintain Doctor's Lists" window 168. The window 168 has a title bar 142 with a maximize button 140, a close button 144, and a scroll bar 146. The main area of the window is divided into three panes. The left pane 166, titled "Problem List", contains a list of medical conditions: Anginal/CAD, Asthma, Bronchitis, CHF, Contraception, COPD, Cytitis, Depression, Diabetes, GERD, Hypertension, Hypothyroidism, Migraine, Osteoarthritis, Otitis Media, Pneumonia, Prostatitis, PUD/Gastritis, Rheumaty Arthritis, Rhinitis, and Sinusitis. The right pane 170, titled "Problems", contains a list of medical conditions: Anginal/CAD, Asthma, Bronchitis, CHF, Contraception, COPD, Cytitis, Depression, Diabetes, Diarrhea, Fever, GERD, Gout, Hypercholesterolemia, Hypertension, Hypothyroidism, Migraine, and Musculoskeletal Pain. Between the two panes are two double-headed arrows 172 and 174. At the bottom of the window are two buttons: "Save" 176 and "Exit" 178.

# FIGURE 14

SCHEDULED DOSAGE DRUG PACK

**MONDAY**      January 2  
1995

PT: MARY HARRINGTON  
MD: Dr. Christian Host

	DRUG NAME	DRUG NAME	DRUG NAME	DRUG NAME
	Special Instructions			
8 A.M.		• •		
12 NOON				
4 P.M.		• •		

182 points to the entire form.  
188 points to the header area (patient/doctor info).  
184 points to the time slots (8 A.M., 12 NOON, 4 P.M.).  
186 points to the drug name columns.

FIGURE 15



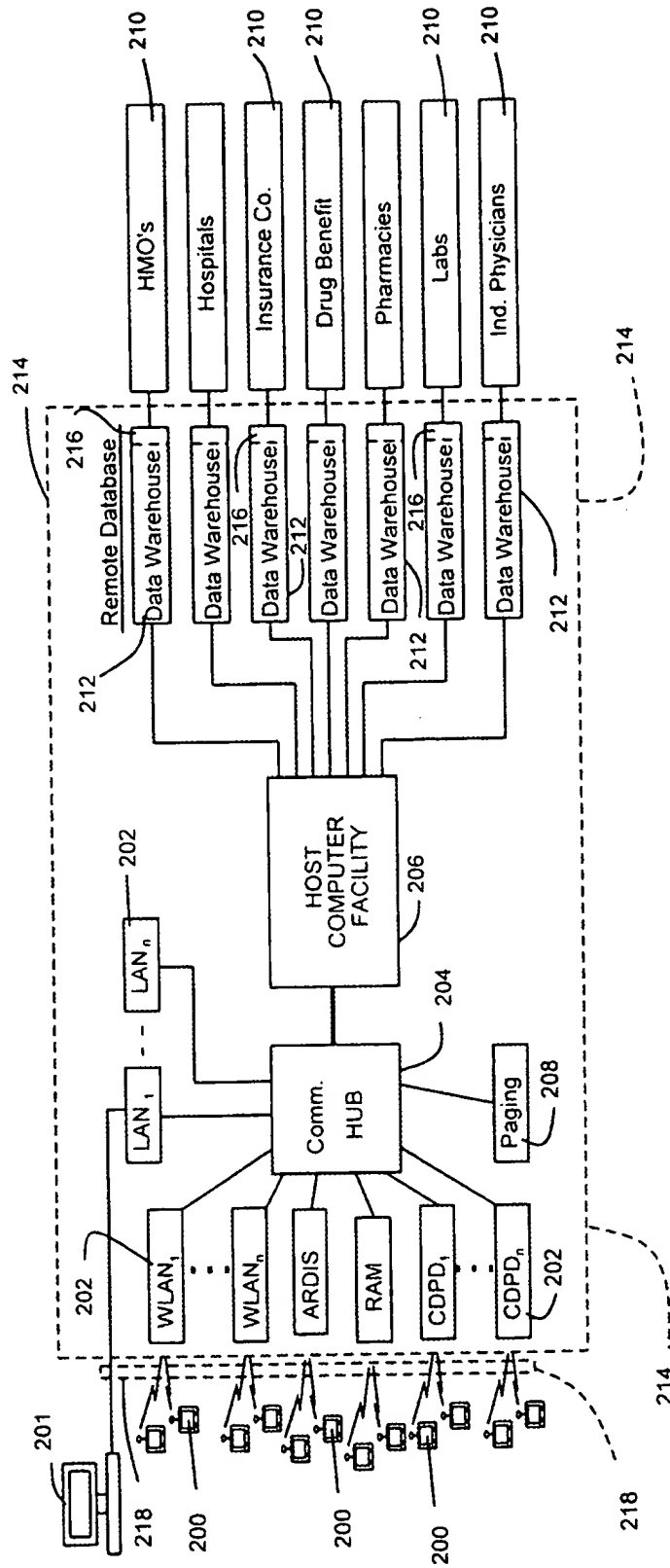


Figure 16